

8801 PRAIRIE VIEW LANE SW, SUITE 200 CEDAR RAPIDS, IOWA 52404 - 4850

TEL: 319.841.1944 FAX: 319.841.1949

ADDENDUM #2

ISSUE DATE: May 31, 2016

VA PROJECT NUMBER: 636A8-14-002

VA PROJECT NAME: Replace Fan Coils and Convectors, Phase 2

The following items are to be corrected, deleted from, or added to the Contract documents for subject project and become a part of said documents.

PART I - SPECIFICATIONS

A. NO ITEMS

PART II - DRAWINGS

ITEM 1 – DRAWING 1-A1.0WB BASEMENT FLOOR - WEST ARCHITECTURAL PLAN

A. Revise the header on the note located under the project area from to read "Basement Floor West - Work Remaining if Deduct Alternate #3 is Accepted".

ITEM 2 - DRAWING 1-A1.1EB(R) FIRST FLOOR - EAST ARCHITECTURAL PLAN

A. Revise the header on the note located under the project area to read "First Floor East - Work Remaining if Deduct Alternate #1 is Accepted".

ITEM 3 - DRAWING 1-A2.0WB BASEMENT FLOOR - WEST REFLECTED CEILING PLAN

A. Revise the header on the note located under the project area to read "First Floor East - Work Remaining if Deduct Alternate #3 is Accepted

ITEM 4 - DRAWING 1-A2.1EB(R) FIRST FLOOR - EAST REFLECTED CEILING PLAN

A. Revise the header on the note located under the project area to read "First Floor East - Work Remaining if Deduct Alternate #1 is Accepted".

ITEM 5 – DRAWING 1-H.504 MECHANICAL SCHEDULES AND DETAILS

A. FAN COIL SCHEDULE (LEVEL 1): Add the following

FCU-																		П	Horiz.				
1E04	215	0.30	4.1	57.8	56.0	8.0	1.1	3	9.5	111.0	160.0	0.9	2.0	1	Medium	57	120	1	Conc.	Ducted	Ducted	030	3,4
FCU-																			Horiz.				
1E06	435	0.35	9.1	56.9	55.0	1.9	1.5	3	18.4	108.8	150.0	1.2	4.8	1	Low	70	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
1E06A	595	0.35	10.8	58.1	56.0	2.0	1.8	3	22.4	104.5	150.0	1.5	6.8	1	Medium	100	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
1E06B	435	0.35	9.1	56.9	55.0	1.9	1.5	3	18.4	108.8	150.0	1.2	4.8	1	Low	70	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
1E06C	435	0.35	9.1	56.9	55.0	1.9	1.5	3	18.4	108.8	150.0	1.2	4.8	1	Low	70	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
1E07	650	0.35	12.6	57.5	57.0	2.2	2.3	3	24.4	104.6	140.0	1.2	5.8	1	Medium	187	120	1	Conc.	Ducted	Ducted	080	3,4
FCU-																			Horiz.				
1E07B	435	0.35	9.1	56.9	55.0	1.9	1.5	3	18.4	108.8	150.0	1.2	4.8	1	Low	70	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
1E07C	215	0.30	4.1	57.8	56.0	8.0	1.1	3	9.5	111.0	160.0	0.9	2.0	1	Medium	57	120	1	Conc.	Ducted	Ducted	030	3,4
FCU-																			Horiz.				
1E07D	215	0.30	4.1	57.8	56.0	8.0	1.1	3	9.5	111.0	160.0	0.9	2.0	1	Medium	57	120	1	Conc.	Ducted	Ducted	030	3,4
FCU-																			Horiz.				
1E07E	215	0.30	4.1	57.8	56.0	8.0	1.1	3	9.5	111.0	160.0	0.9	2.0	1	Medium	57	120	1	Conc.	Ducted	Ducted	030	3,4

B. FAN COIL SCHEDULE (LEVEL 2): Add the following

FCU-																			Horiz.				
2S07	890	0.40	19.0	56.7	56.0	3.5	3.7	3	32.8	104.0	130.0	1.3	9.1	1	Medium	157	120	1	Conc.	Ducted	Ducted	100	3,4
FCU-																			Horiz.				
2S08	595	0.35	10.8	58.1	56.0	2.0	1.8	3	22.4	104.5	150.0	1.5	6.8	1	Medium	100	120	1	Conc.	Ducted	Ducted	060	3,4
FCU-																			Horiz.				
2S09	890	0.40	19.0	56.7	56.0	3.5	3.7	3	32.8	104.0	130.0	1.3	9.1	1	Medium	157	120	1	Conc.	Ducted	Ducted	100	3,4
FCU-																			Horiz.				
2S10	650	0.35	12.6	57.5	57.0	2.2	2.3	3	24.4	104.6	140.0	1.2	5.8	1	Medium	187	120	1	Conc.	Ducted	Ducted	080	3,4
FCU-																			Horiz.				
2S12	160	0.30	3.1	57.8	57.0	0.5	0.5	3	7.7	113.7	160.0	8.0	1.4	1	Medium	42	120	1	Conc.	Ducted	Ducted	020	3,4
FCU-																			Horiz.				
2S14-1	1,150	0.40	28.3	55.3	53.0	7.3	14.7	3	35.2	98.3	120.0	1.2	7.5	1	High	314	120	1	Conc.	Ducted	Ducted	120	3,4
FCU-																			Horiz.				
2S14-2	890	0.40	19.0	56.7	56.0	3.5	3.7	3	32.8	104.0	130.0	1.3	9.1	1	Medium	157	120	1	Conc.	Ducted	Ducted	100	3,4
FCU-																			Horiz.				
2S16	435	0.35	9.1	56.9	55.0	1.9	1.5	3	18.4	108.8	150.0	1.2	4.8	1	Low	70	120	1	Conc.	Ducted	Ducted	060	3,4

END OF ADDENDUM #2

DESIGN ENGINEERS, P.C. Cedar Rapids, Iowa c: By: Blake Anderson, PE